

I CLAIM:

1. A method of printing an event ticket comprising the steps of:
purchasing a plurality of tickets across a computer network; and
printing the plurality of tickets using a desktop printer onto a media having a plurality of ticket printing areas each defined on at least one edge by a line of weakness, the plurality of ticket printing areas configured to allow tickets of different sizes and for different events to be printed on the media.
2. The method of claim 1, wherein purchasing a ticket across a computer network includes:
providing ticket selection information across the network from a computer; and
transmitting ticket printing information across the network to the computer.
3. The method of claim 1, wherein the step of printing the ticket includes printing a unique identifier on the media to authenticate the ticket.
4. The method of claim 3, wherein the unique identifier is at least one of a bar code, alphanumeric printed text or a glyph.
5. The method of claim 1, wherein the desktop printer is attached to a personal computer that is a client in a client-server network.
6. The method of claim 1, wherein each of the plurality of ticket printing areas includes a removable ticket stub area.
7. The method of claim 6, further comprising the step of printing a ticket stub onto the removable ticket stub area.

8. The method of claim 1, further comprising printing directions on the media.

9. The method of claim 1, further comprising printing at least one concession coupon onto an additional removable portion of the media.

10. The method of claim 1, further comprising printing indicia onto a removable label positioned on said media.

11. The method of claim 1, wherein the media includes a card area having at least one printing surface and a lamination member attached to the media and adapted to laminate the card area, the method further comprising printing onto the card area.

12. The method of claim 1, further comprising printing a parking pass onto a removable portion of the media.

13. A method of printing an event ticket comprising:

purchasing a ticket across a computer network; and

printing the ticket using a desktop printer onto a media, the media having a plurality of ticket printing areas each defined on at least one edge by a line of weakness, wherein a ticket is printed on at least one of said plurality of ticket printing areas.

14. The method of claim 13, wherein each of the plurality of ticket printing areas including a removable ticket stub area.

15. The method of claim 14, further comprising printing a ticket stub onto the removable ticket stub area.

16. The method of claim 13, wherein the media further includes a removable ticket stub area.

17. The method of claim 13, wherein purchasing a ticket across a computer network includes:

providing ticket selection information across the network from a computer; and
transmitting ticket printing information across the network to the computer.

18. The method of claim 13, wherein printing a ticket includes printing a unique identifier on the media to authenticate the ticket.

19. The method of claim 18, wherein the unique identifier is at least one of a bar code, alphanumeric printed text or a glyph.

20. The method of claim 13, wherein the desktop printer is attached to a personal computer that is a client in a client-server network.

21. The method of claim 13, further comprising printing directions on the media.

22. The method of claim 13, further comprising printing at least one concession coupon onto an additional removable portion of the media.

23. The method of claim 13, further comprising printing indicia onto a removable label positioned on the media.

24. The method of claim 13, wherein the media includes a card area including at least one printing surface and a lamination member attached to the media and adapted to laminate the card area, the method further comprising printing onto the card area.

25. The method of claim 13, further comprising printing a parking pass onto a removable portion of the media.

26. The method of claim 13, further comprising printing a plurality of tickets onto the media.

27. A media for the printing of an event ticket over a desktop printer, the media comprising:

a plurality of pre-defined ticket printing areas each having a line of weakness along at least one edge, the plurality of pre-defined ticket printing areas for printing at least one event ticket from said desktop printer.

28. The media of claim 27, wherein each of the plurality of ticket printing areas includes a removable ticket stub printing area.

29. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing an event parking pass.

30. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing at least one event discount coupon.

31. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing a removable label.

32. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing directions to an event.

33. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing a floor plan of an event.

34. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing a trading card.

35. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing a personalized message.

36. The media of claim 27, wherein the media includes an additional, pre-defined printing area for printing a unique identifier on the media to authenticate the ticket.

37. The media of claim 27, wherein the media includes a removable adhesive portion, the media being foldable into an envelope and sealable with the removable adhesive portion.

38. A method of presenting an event ticket comprising:

purchasing a ticket across a computer network;

printing the ticket using a desktop printer onto a media, the media having a plurality of ticket printing areas each defined on at least one edge by a line of weakness, wherein a ticket is printed on at least one of said plurality of ticket printing areas;

removing the ticket from the media;

presenting the ticket for verification at an event; and
removing the ticket stub from the ticket.

39. The method of claim 38, wherein each of the plurality of ticket printing areas includes a removable ticket stub area.

40. The method of claim 39, further comprising printing a ticket stub onto the removable ticket stub area.

41. The method of claim 38, wherein the media further includes a removable ticket stub area.

42. The method of claim 38, wherein purchasing a ticket across a computer network includes:

providing ticket selection information across the network from a computer; and
transmitting ticket printing information across the network to the computer.

43. The method of claim 38, wherein printing a ticket includes printing a unique identifier on the media to authenticate the ticket.

44. The method of claim 43, wherein the unique identifier is at least one of a bar code, alphanumeric printed text or a glyph.

45. The method of claim 38, wherein the desktop printer is attached to a personal computer that is a client in a client-server network.

46. The method of claim 38, further comprising printing directions on the media.

47. The method of claim 38, further comprising printing a concession coupon onto an additional removable portion of the media.

48. The method of claim 38, further comprising printing indicia onto a removable label positioned on said media.

49. The method of claim 38, wherein the media includes a card area including at least one printing surface and a lamination member attached to the media and adapted to laminate the card area, the method further comprising printing onto the card area.

50. The method of claim 38, further comprising printing a parking pass onto a removable portion of the media.

51. The method of claim 38, further comprising printing a plurality of tickets onto the media.

52. A method of printing an event ticket on a desktop printer, comprising:
purchasing a ticket across a computer network; and
printing the ticket using a desktop printer, wherein printing the ticket on a desktop printer comprises printing the ticket onto a media having a ticket printing area defined on at least one edge by a line of weakness.

53. The method of claim 52, wherein purchasing a ticket across a computer network includes:

providing ticket selection information across the network from a computer; and transmitting ticket printing information across the network to the computer.

54. The method of claim 52, wherein printing the ticket includes printing a unique identifier on the media to authenticate the ticket.

55. The method of claim 54, wherein the unique identifier is at least one of a bar code, alphanumeric printed text or a glyph.

56. The method of claim 52, wherein said desktop printer is attached to a personal computer that is a client in a client-server network.

57. The method of claim 52, wherein the media includes a removable ticket stub area, the method further including printing a ticket stub onto the ticket stub area.

58. The method of claim 52, further comprising printing directions on the media.

59. The method of claim 52, further comprising printing a concession coupon onto a removable portion of the media.

60. The method of claim 52, wherein the media includes a removable label, and the method further includes printing onto the removable label.

61. The method of claim 52, wherein the media includes a card area having at least one printing surface and a lamination member attached to the media and adapted to laminate the card area, the method further comprising printing onto the card area.

62. The method of claim 52, further comprising printing a parking pass onto a removable portion of the media.

63. The method of claim 52, further comprising printing a plurality of tickets onto the media.

64. A method of printing a gift certificate on a desktop printer, comprising:
purchasing a gift certificate across a computer network; and

printing the gift certificate using a desktop printer, wherein printing the gift certificate on a desktop printer comprises printing the gift certificate onto a media having a certificate printing area defined on at least one edge by a line of weakness.

65. The method of claim 64, wherein purchasing a gift certificate across a computer network includes:

providing gift certificate selection information across the network from a computer; and

transmitting gift certificate printing information across the network to the computer.

66. The method of claim 64, wherein printing the gift certificate includes printing a unique identifier on the media to authenticate the gift certificate.

67. The method of claim 66, wherein the unique identifier is one of the group constituting: a bar code, alphanumeric printed text, and a glyph.

68. The method of claim 64, wherein said desktop printer is attached to a personal computer that is a client in a client-server network.

69. The method of claim 64, further comprising printing gift certificate redemption instructions on the media.

70. The method of claim 64, further comprising printing a personalized message on a portion of the media.

71. The method of claim 64, wherein the media includes a removable card area having a fold line and the method includes printing onto the card area.

72. The method of claim 64, wherein the media includes a removable envelope seal.

73. The method of claim 64, further comprising printing a list of stores in a particular local on a removable portion of the media.

74. A method of printing a certificate purchased online, comprising:
purchasing at least one certificate across a computer network; and
printing the certificate using a desktop printer, wherein printing the ticket on a desktop printer comprises printing the certificate onto a media sheet having a plurality of separate printing areas separated by lines of weakness.

75. The method of claim 74, wherein the plurality of separate printing areas includes equally-sized printing areas separated into rows and columns by lines of weakness.

76. The method of claim 75, wherein the separate printing areas are no larger than one inch by one inch.

77. The method of claim 74, further comprises printing a ticket on at least one of said printing areas, and printing a ticket stub on an adjacent one of said printing areas.

78. The method of claim 74, wherein said certificate is one or more of the group constituting a ticket, directions, a food coupon, a parking pass and a merchandise coupon.

79. The method of claim 74, further comprising:

loading a supply of media sheets each comprising a plurality of separate printing areas separated into rows and columns by lines of weakness;

printing a first document onto a first media sheet, in which said first document is printed onto particular rows and columns of said first media sheet; and

printing a second document onto a second media sheet, in which said second document is printed onto particular rows and columns of said second media sheet, said printed rows and columns of said second media sheet being different than said printed rows and columns of said first media sheet.